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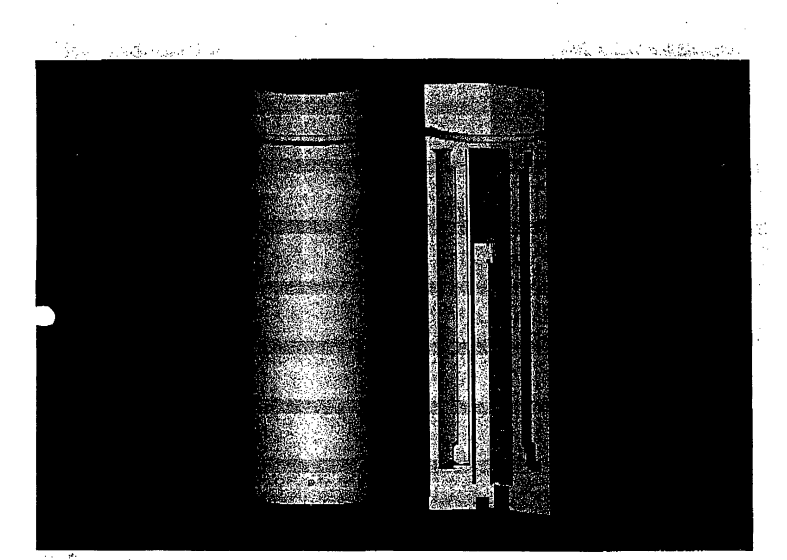
EXHIBIT F

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विकृतिक प्रतिकार कार्युक्ति क्रांकार के कार्या विक्रमीला, कराया कर

Possible new feature: Transparent polymer cap to inspect unit functioning.

Pressure regulator included ?



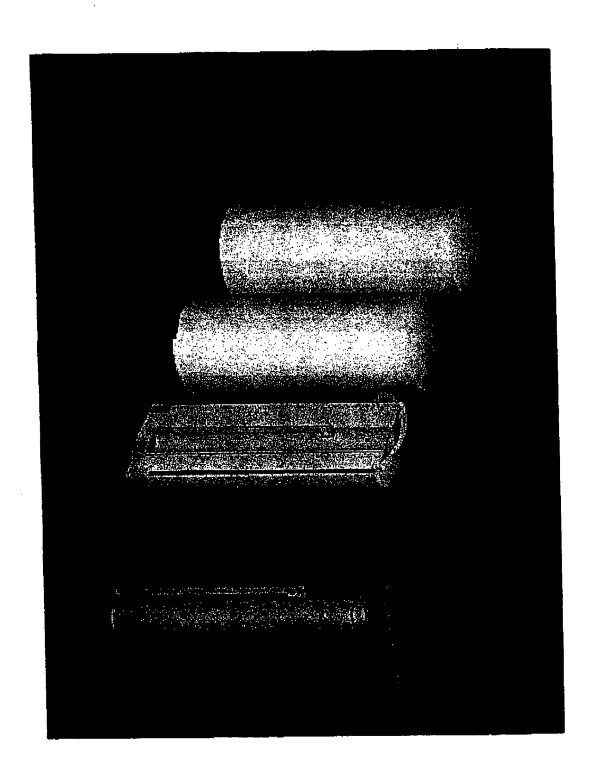
- 1. wasted space bet filter & howing -> a. provide insulative material to excupy space.
 - b. Use centralygal action of oil flow in space to swing out particles.
 - c. Add entra filter exment around mid cove.
- 2. Oil pressure inline lets rentamenonts drain back to lengine.
 - a. Provide cosed tube my holes IT for on exit & dispussion. - dispenses heat from incoming cil. providing less

element melting.

3. If friter is any against evaporation tube, and hojes are at top of tube - filter life compramised. and oil stagnation results. If oil drains back down through filter (holes at bol of tube)

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